XPRESS M	AIL	NO. EK555	899057US		Sheet	1 of 2	P T 0			
INFORMATION DISCLOSURE CITATION				Atty. Docket No.	Serial No. Unassigned					
(Use several sheets if necessary)				01-4015	Unassigned					
				Applicant Brig Barnum Elliott						
				Big Bainam Billocc			08 08 U			
				Filing Date	Group					
				Herewith	Unassigned					
				U.S. PATENT DOCUMENTS						
*Examiner Initial		Document Number	Date	· Name	Class	Sub Class	Filing Date If Appropriate			
A.5	AA	5,243,649	9/7/93	Franson	380	9				
A-S	AB	5,307,410	4/26/94	Bennett	380	21				
	AC	5,414,771	5/9/95	Fawcett, Jr.	380	44				
A.S.	AD	5,675,648	10/7/97	Townsend	380	21				
AS	AE	5,732,139	3/24/98	Lo et al.	380	28				
A.S	AF	5,757,912	5/26/98	Blow	380	21				
A.S	AG	5,764,765	6/9/98	Phoenix et al.	380	21				
AS	AH	5,768,378	6/16/98	Townsend et al.	380	21				
AS	AI	5,850,441	12/15/98	Townsend et al.	380	21	-			
A.5	AJ	5,953,421	9/14/99	Townsend	380	21 .				
A , S	AK	5,960,131	9/28/99	Fouquet et al.	385	17				
A.S	AL	5,960,133	9/28/99.	Tomlinson	385	18				
1.50	.L	OTHER DOCUME	NTS (Includ	ling Author, Title, Date, Pe	rtinent P	ages, Etc	2.)			
	ВА	DeBashis Ba	sak, Daniel	O. Awduche, John Drake and	Yakov Red	dhter, Mu	lti-protocol			
A.5				es in Combining MPLS Traffic nternet Draft Memo, <u>http://ww</u>						
	<u> </u>	page 1-9.								
A'.5	вв	Daniel O. At Switching:	wduche, Yak Combining M	ov Rekhter, John Drake and PLS Traffic Engineering Con	Rob Coltu trol with	n, Multi- Optical	protocol Lambda Crossconnects,			
47		IETF Intern	et Draft Me	mo, http://www.ictf.org/shadow.htm	<u>l</u> , Januar	y 2001, p	ages 21.			
A .5	BC Charles H. Bennett and Gilles Brassard, Quantum Cryptography: Public Key Distribution and Coin Tossing, Intl. Conf. On Computers, Systems & Signal									
				India, Dec. 10-12, 1984, 5		acating O	11 m + 11 m			
AS	BD	Donald S. Bethune and William P. Risk, Prototype Autocompensating Quantum Cryptography System Based on Polarization Splitting of Light, Session QC41,								
' ' ' '	BE			omputing and Cryptography, Risk, An Autocompensating F						
AS AS		System Base	d on Polari	zation Splitting of Light,						
iA 8	BF	Electronics, Vol. XX, No. Y, 1999.  Graham P. Collins, Quantum Cryptography Defies Eavesdropping, Physics Today, Nov. 1992, page 21-23.								
Examiner		11992, page	$\frac{21-23}{I}$		Date Co	nsidered				
A. Sherle				·	13,29,05					
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this										
form with next communication to applicant.										

							Suee	t 2 of			
				TION DISCLOSURE CITATION veral sheets if necessary)							
			luse sev								
				Applicant Brig Barnum Elliott				_			
			-	Filing Date Group				······			
				Herewith	Unassig	ned					
				U.S. PATENT DOCUMENTS	-						
*Examiner Initial		Document Number	Date	Name	Class	Sub Class	Filing If Appro	-			
AS	AM	5,966,224	10/12/99	Hughes et al.	359	112					
AS	AN	6,005,993	12/21/99	MacDonald	385	16					
AS	AO	6,130,780	10/10/00	Jaonnopoulos et al.	359	584					
A.S	AP	6,154,586	11/28/00	MacDonald et al.	385	18					
1.8	AQ	5,339,182	8/16/94	Kimble et al.	359	112					
AS	AŖ	5,911,018	6/8/99	Bischel et al.	385	16	<del> </del>				
1175	L	<u> </u>	L	FOREIGN PATENT DOCUMENTS		J	L				
		Document	Date	Country	Class	Sub	Transla	ation			
		Number				Class	7	1 37-			
	<u> </u>					<u> </u>	Yes	No			
				ling Author, Title, Date, I		_					
4.5 A.5	BG	L.Y. Lin, E.L. Goldstein and R.W. Tkach, Free-Space Micromachined Optical Switches for Optical Networking, IEEE Journal of Selected Topics in Quantum Electronics, Vol. 5, No. 1, January/February, 1999.									
Δ.:5	ВН	5									
(4.6)		Sciences Research Vice President, <a href="http://www.lucent.com/press/0300/000328.bla.html">http://www.lucent.com/press/0300/000328.bla.html</a> , March 28, 2000 (2 Pages).									
1 5	BI										
A.S.											
A-3	BJ	Laser End-Point Detection System, IBM Technical Disclosure Bulletin, Vol. 28, No. 7, December 1985, Pages 3151-3163.									
A-3	BK										
		Architecture, Internet Standards Track Protocol, Internet Official Protocol Standards (STD 1), January 2001, Pages 1-61.									
A:8	BL P.D. Townsend, J.G. Rarity and P.R. Tapster, Enhanced Single Photon Fringe Visibility in a 10 km-Long Prototype Quantum Cryptography Channel, Electronics										
		Letters, Vol. 29, No. 14, July 8, 1993, pages 1291-1293.									
+ A-S	BM										
· AS	BN	P.D. Townsend, J.G. Rarity and P.R. Tapster, Single Photon Interference in 10km Long Optical Fiber Interferometer, Electronics Letters, Vol. 29, No. 7, April 1,									
A-S	ВО	James A. Wa Page 6-9.		communications Applications	s of MEMS,	mstnews,	March 2000	),			
Examiner	1	1 X/		L		nsidered	·	<del></del>			
		1-12 NO		1	3,5	2910	5				
*EXAMINER:		Initial if re	ference co	nsidered, whether or not c	itation is	in confo	rmance with	n MPEP			

609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.